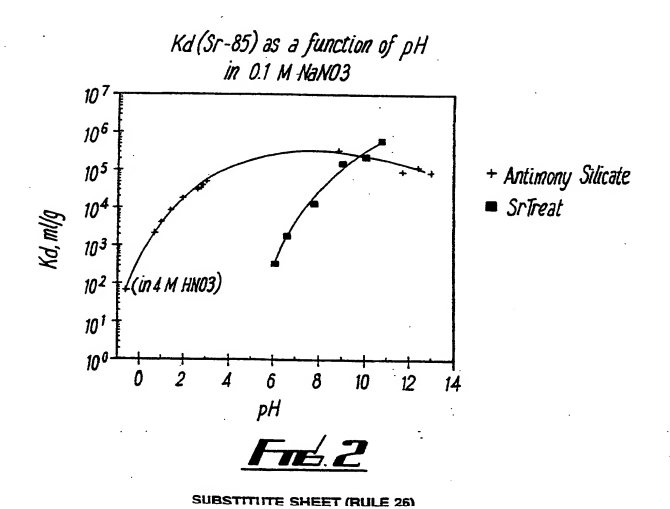
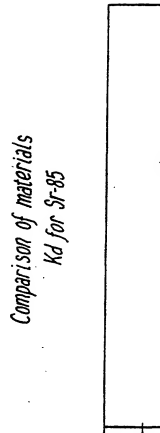
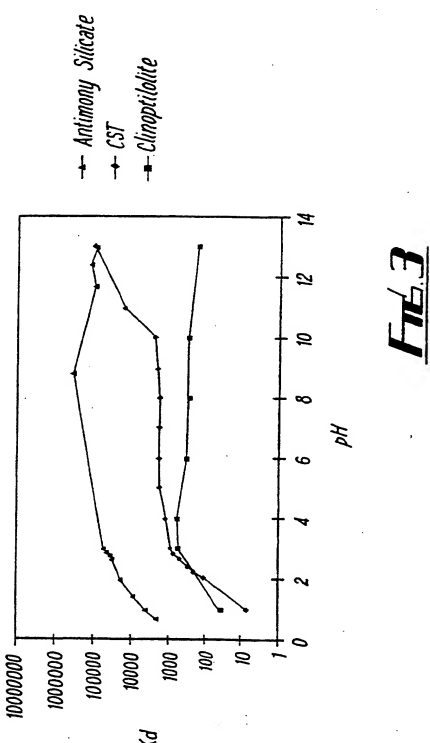


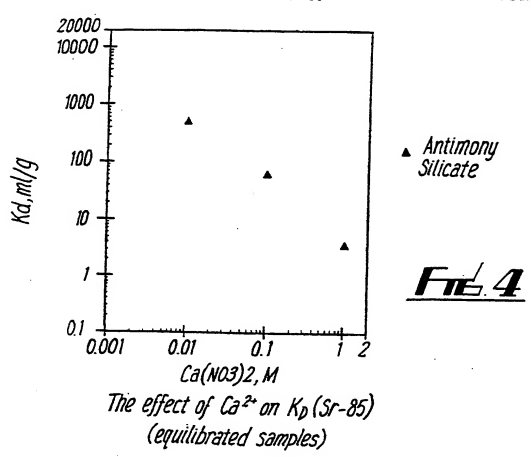
The powder XRD trace of amorphous Antimony Silicate

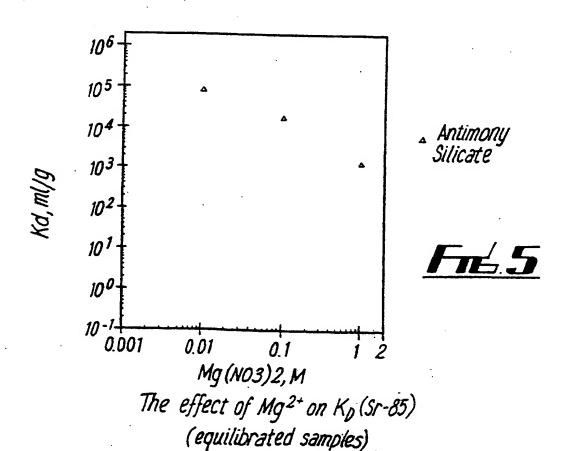
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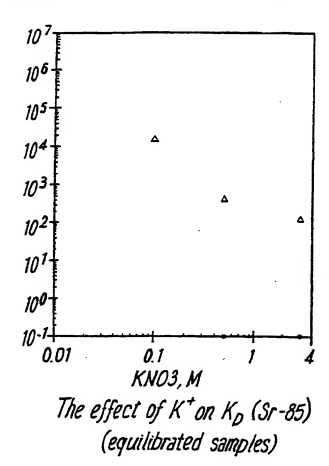






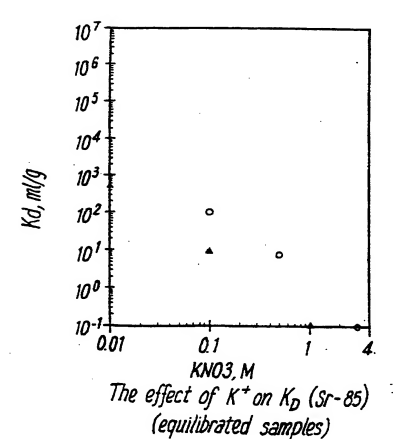






△ Antimony Silicate

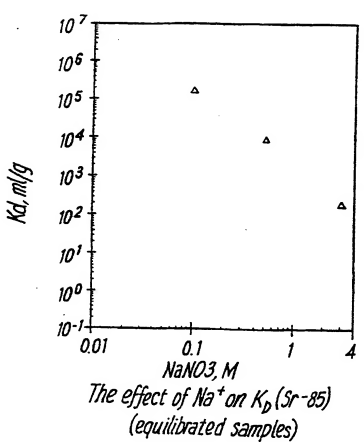
Fre 6a



Clinoptilolite

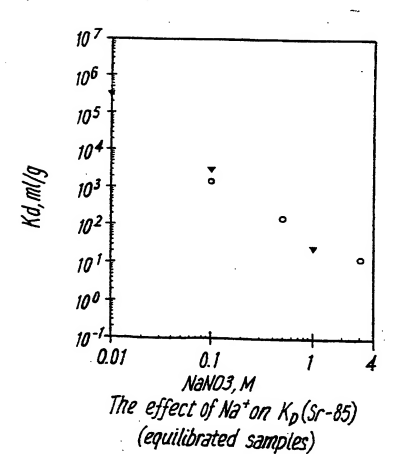
S CST

Fre 64



▲ Antimony Silicate

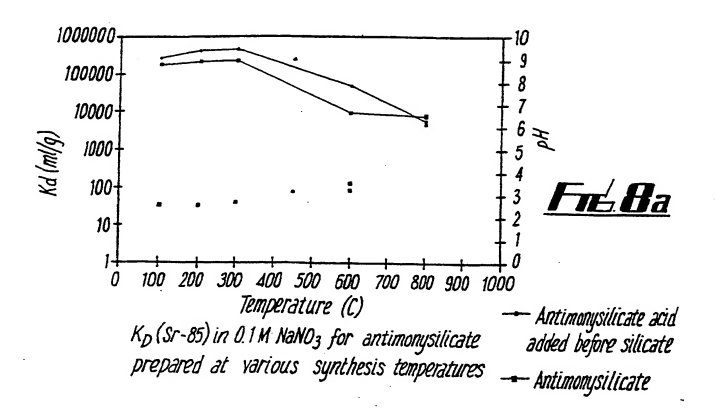
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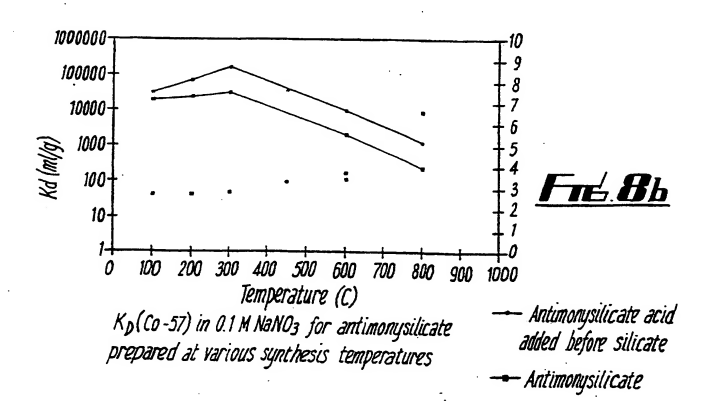


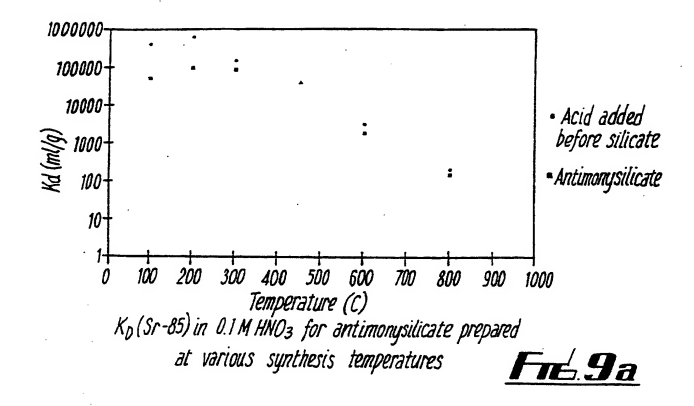
Clinoptilolite

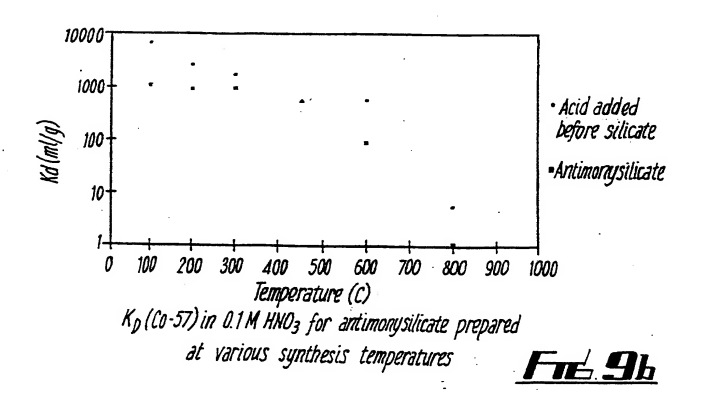
· CST

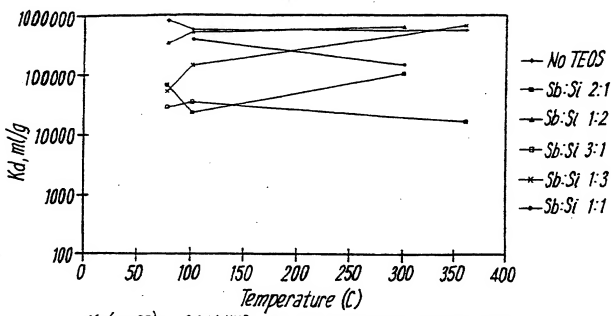
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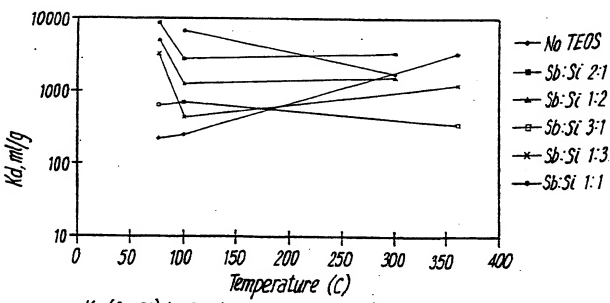






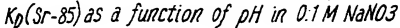
 $K_D(Sr-85)$ in 0.1 M HN03 for antimonysilicate materials with varying Sb:Si ratios prepared at various synthesis temperatures

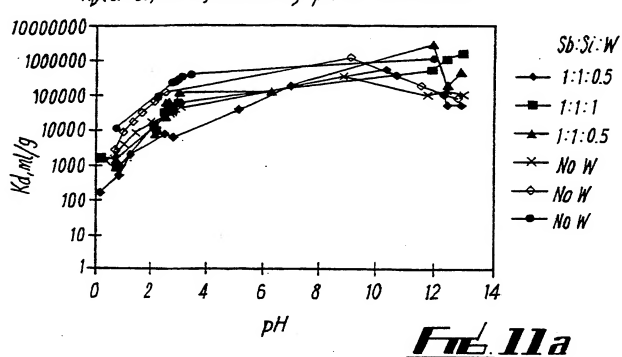
Fre 10a

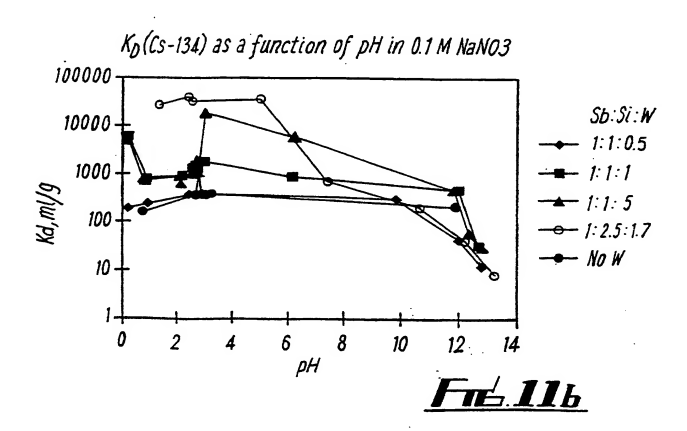


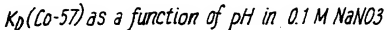
K_D (Co-57) in 0.1 M HNO3 for antimonysilicate materials with varying Sb Si ratios prepared at various synthesis temperatures

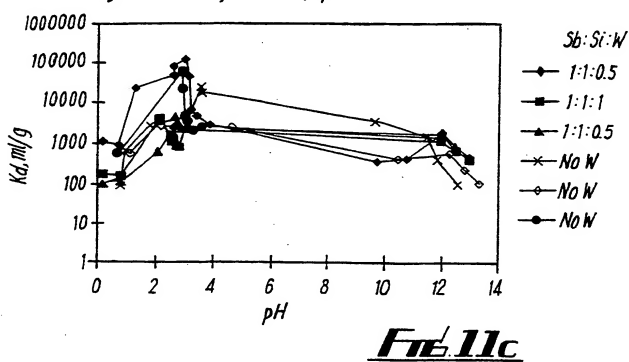
Fre 10b











Kp(Sr-85) for W-doped SbSis as a function of Ca(NO3)2 concentration

